

## SUBJECT INDEX - VOLUME 71

Acetochlor	
effect on nematode community	755
effect on soil microbes	746
metamidophos and copper toxicity to earthworm	1158
residue behavior in soil	919
Acid Rain	
Cd and effects on <i>V. faba</i>	998
Aflatoxin	
in peanuts, Nigeria	42
Air	
hair nicotine in preschool children	1
heavy metals in joss stick smoke	135
lead and mothers' blood, India	1239
lead during gun range remediation	1239
methane efflux from rice	212
perfluorooctane sulfonate	408
PAH during benzene incineration	675
PAH during motorcycle cold starts	856
PCBs and pesticides, Croatia	1034
PCBs in vapor and particles	1042
Stack height estimation	892
Allelopathy	
<i>E. crassipes</i> on algae	1048
Aluminum	
developmental toxicity in shrimp	481
AMPA	
in sediment, Washington, USA	912
Apoptosis	
heavy metal induced in fish cells	114
Arsenic	
in Blackfoot disease area	798
in West Texas aquifers, USA	905
toxicity of geogenic arsenic	1100
Ascorbic Acid	
effect on milk Pb and Cd in mastitis	899
Atrazine	000
adsorption by soils	655
biodegradation	924
	933
degradation in compost soil	933
Benzene  DALL omission with incineration	075
PAH emission with incineration	675
Benzopyrene  DNA broads in field lives	000
DNA breaks in fish liver	263
Bioassay	1000
bicarbonate and sulfate as leaching markers	1222

deltamethrin ELISA exposure model Bioassay	14 437
hydroxypyrene as PAH exposure marker nutrient and salinity effect on algal assay pH maintenance of pulp mill effluent pH and toxicity of nitrophenol tolerance for identification of contaminated sites toxicity assessment of gas plant narcotic mixture toxicity prediction trout avoidance of heavy metals  Biphenyl	465 609 1053 1069 1139 21 345 226
bacterial degradation	768
accumulation in zebra mussel acid rain and effects on <i>V. faba</i> analysis with matrix modifiers ascorbic acid milk effect in mastitis binding peptide in Acetabularia cells Cd and Cu accumulation in tilapia, Turkey effect on root exudates of <i>T. aestivm</i> effects on plant growth exposure of Greek population extraction from soil with wheat gastrointestinal changes in fish genotypic responses in barley in edible mushrooms in forest from wood ash market basket survey, Pakistan metallothionein-like protein concentration soil remediation subcellular distribution in clam toxicity to larval <i>L. santolla</i> uptake by plants Zn and Cd uptake in wheat Carbaryl	90 995 1213 899 98 1265 698 323 1108 648 561 1272 123 776 1260 1084 682 83 527 714 1289
effect on maternal behavior of jumping mouse effect on snail reproduction removal from fabrics	37 535 6
Carbofuran estrous cycle interruption, mouse	422
Carbon Dioxide Cu and response of crops	988
Chlorpyrifos effect on invertebrate biomarkets endocrine endpoints in shrimp Cholinesterase	1131 497

bovine RBC ChE as standard	447
characterization from <i>D. magna</i>	219
Chlorobenzene	
in snow crab	543
Chromium	
developmental toxicity in shrimp	481
immobilization with debris	840
market basket survey, Pakistan	1260
resistant Pseudomonad strains	473
speciation in electroplating sludge	860
Clopyralid	
improved analysis	414
Copper	
accumulation of Cu and Cd in tilapia, Turkey	1265
characterization of copper sorbed to compost	848
developmental toxicity in shrimp	481
effect of methamidephos in soil	979
effect on soil microbes	746
in <i>Eucalyptus</i> leaves	617
market basket survey, Pakistan	1260
methamidophos and acetochlor toxicity to earthworm	1158
metallothionein and AChE in mussel and clam	489
removal with activated carbon	791
response of crops to elevated CO <sub>2</sub> and Cu	988
speciation in contaminated soil	804
toxicity of Cu-Zn mixtures to shrimp postlarvae	68
	1167
toxicity to mussels	1107
Cyanazine	924
biodegradation	924
Cyclodextrin	668
effect on methyl parathion toxicity	000
Cypermethrin	106
effect on freshwater crab	106
DDT in much la Faunt	200
in mussels, Egypt	290
in rivers, Kenya	298
Deltamethrin	4.4
determination with ELISA	14
Dicamba	004
biodegradation	924
Dimethyl Phthalate	0.40
microbial degradation	810
Dimethoate	
effect on snail reproduction	535
Dioxane	
elution from landfills	641
DT-Diaphorase	
kinetics and biochemical properties in <i>G. pulex</i>	520
EDTA	

effect on soil heavy metals Effluent	706
estrogenicity and population demographics paper industry and invertebrate diversity pH maintenance of during bioassay printing industry liver and testes effects tannery effluent toxicity to fish urban wastewater and DNA damage in brown mussel Endosulfan	504 512 1053 453 1200 270
estrogenic activity, mouse	458
Escherichia coli 0157:H7 identification with oligonucleotide arrays	826
Estrogen carbofuran, mouse endosulfan estrogenic activity, mouse	422 458
Exposure	
aflatoxin in peanuts, Nigeria air lead during gun range remediation bovine RBC ChE as monitoring standard fertilizer and heavy metals in vegetables Greek population to Cd multigenicity of antineoplastic drugs perfluorooctane sulfonate in air protective clothing predictive models removal of carbaryl from fabrics	42 11 447 338 1108 170 408 437 6
semi volatile compounds in drinking water stack height estimation thallium in air, Croatia trihalomethane formation in swimming pool water	1026 892 131 633
Fenvalerate hematological response in fish toxicity to catfish	1192 1207
Fipronil endocrine endpoints in shrimp	497
Flavanoid extraction from <i>G. biloba</i>	662
Gallium growth retardation of carp	240
Glyphosate in sediment, Washington, USA	912
Heavy Metal accumulation in trees from sludge Al, Cr, Cu developmental toxicity in shrimp apoptosis induced in fish cells Ar, Cd, Cr, Hg, Pb in fish and mussels, Italy Cd analysis with matrix modifers Cd and Pb accumulation in zebra mussel Cd and metallothionein-like protein concentration Cd and Zn interactions in wheat	330 481 114 551 1213 90 1084 1289

Heavy Metal (Cont'd)	
Cd binding peptide in <i>Acetabularia</i> cells	98
Cd effects on plant growth	323
Cd effect on root exudates, <i>T. aestivm</i>	698
Cd gastrointestinal changes in fish	561
Cd genotypic responses in barley	1272
Cd in forest from wood ash	776
Cd, Pb, Zn toxicity to larval <i>L. santolla</i>	527
Cd soil remediation	682
Cd soil remediation with wheat	648
Cd subcellular distribution in clam	83
Cd toxicity moderation by zeolite	1184
Cd uptake by plants	714
Cr immobilization with debris	840
Cr resistant Pseudomonad strains	473
Cr speciation in electroplating sludge	860
Cu, Mn, Pb, Zn in <i>Eucalyptus</i> leaves	617
Cu removal with activated carbon	791
Cu speciation in contaminated soil	804
Cu speciation sorbed to compost	848
Cu toxicity to mussels	1167
EDTA and soil solution metal concentration	706
fractionation by particle size in sediments	873
gallium and growth retardation of carp	240
Hg in green-lipped mussel, Malaysia	570
Hg percutaneous adsorption	1091
in clams, Tunisia	961
in coral reef, Red Sea	577
in joss stick smoke	135
in mine tailings, Mexico	387
in sediment after draining marshes, Iraq	60
in sediments, Louisana	308
in surface sediments of agricultural basin	52
in tree sparrows, Beijing, P.R. China	142
interaction with fertilizers and vegetables	338
market basket survey, Pakistan	1260
Mn testes changes in rat	1151
Ni in San Francisco Bay, California, USA	46 1175
Ni toxicity to submerged plant	
Pb effect on DT-Diaphorase, <i>G. pulex</i>	520 1239
Pb in air and mothers' blood, India Pb remediation with morning glory	379
	833
Pb speciation in $Al_2O_3$ pesticides in the Dead Sea	1230
pH-dependent toxicity to sludgeworm	283
resistance in <i>Pseudomonas</i> spp.	1145
sulfur dioxide and soybean yield	1005
thermal treatment of fly ash	819
Heavy Metal (Cont'd)	010
moury moun (oom a)	

trout avoidance uptake in to abalone shell Zn effect on biochemistry of aquatic plant Zn inhibition of <i>D. magna</i> cholinesterase Herbicide	226 75 255 219
acetochlor behavior in soil atrazine adsorption by soils atrazine mineralization in compost soil biodegradation of atrazine, cyanazine, and dicamba dissipation and offsite movement glyphosate and AMPA in sediment, Washington, USA sulfonylurea toxicity to alae toxicity of 21 herbicides to alae 2,4-D degradation by electron beam Human	919 655 933 924 354 912 585 594
antineoplastic drug mutagenicity Cd exposure of Greek Population hair nicotine in preschool children organochlorine pesticides in milk, Indonesia organochlorine in abdominal and breast fat PCBs in breast cancer patients perfluorooctane sulfonate body burden, Japan perfluorooctane sulfonate body burden protective clothing exposure models toxicity of geogenic arsenic	170 1108 1 148 156 887 31 408 437 1100
Humic Acid ox-LDL receptor expression induction Hydroxypyrene	429
as PAH exposure marker in fish Iron	465
toxicity of Fe-Mn mixtures to shrimp postlarvae Lead	68
accumulation in zebra mussel ascorbic acid milk effect in mastitis effect on DT-Diaphorase in <i>G. pulex</i> in ambient air and mothers' blood, India in edible mushrooms in <i>Eucalyptus</i> leaves market basket survey, Pakistan remediation with morning glory speciation in Al <sub>2</sub> O <sub>3</sub> toxicity to larval <i>L. santolla</i>	90 899 520 1239 123 617 1260 379 833 527
Lindane accumulation in zebra mussel	90
white blood cell count of catfish Malathion	248
metallothionein and AChE in mussel and clam Manganese	489
in <i>Eucalyptus</i> leaves	617

testes changes in rat toxicity of Fe-Mn mixtures to shrimp post larvae Mercury	1151 68
in edible mushrooms in green-lipped mussel, Malaysia percutaneous adsorption Metamidophos	123 570 1091
acetochlor and copper toxicity to earthworm	1158
Methane efflux from rice	212
Methamidophos	212
effect on copper in soil	979
effect on soil microbes	746
Methyl Ketone	400
in wild tomato leaves Methyl Parathion	400
cyclodextrin effect on toxicity	668
Narcotic	000
QSAR for mixture toxicity	1116
toxicity prediction for mixtures	345
Nickel	40
in San Francisco Bay, California, USA market basket survey, Pakistan	46 1260
toxicity to submerged plant	1175
Nicotine	1175
hair levels in preschool children	1
hair levels in preschool children Nitrate	1
hair levels in preschool children Nitrate in West Texas aquifers, USA	905
hair levels in preschool children Nitrate in West Texas aquifers, USA microbiological removal	905 362
hair levels in preschool children Nitrate in West Texas aquifers, USA microbiological removal remediation with extracts	905
hair levels in preschool children Nitrate in West Texas aquifers, USA microbiological removal remediation with extracts Nitrophenol	905 362 196
hair levels in preschool children Nitrate in West Texas aquifers, USA microbiological removal remediation with extracts	905 362
hair levels in preschool children Nitrate in West Texas aquifers, USA microbiological removal remediation with extracts Nitrophenol pH and toxicity Nitrous Oxide emission and urease in wheat	905 362 196
hair levels in preschool children  Nitrate    in West Texas aquifers, USA    microbiological removal    remediation with extracts  Nitrophenol    pH and toxicity  Nitrous Oxide    emission and urease in wheat  Oil    effect on fish antioxidant defense system	905 362 196 1069
hair levels in preschool children  Nitrate    in West Texas aquifers, USA    microbiological removal    remediation with extracts  Nitrophenol    pH and toxicity  Nitrous Oxide    emission and urease in wheat  Oil    effect on fish antioxidant defense system  Organochlorine	905 362 196 1069 1282 234
hair levels in preschool children  Nitrate in West Texas aquifers, USA microbiological removal remediation with extracts  Nitrophenol pH and toxicity  Nitrous Oxide emission and urease in wheat  Oil effect on fish antioxidant defense system  Organochlorine comparison of human abdominal and breast fat	905 362 196 1069 1282 234 156
hair levels in preschool children  Nitrate    in West Texas aquifers, USA    microbiological removal    remediation with extracts  Nitrophenol    pH and toxicity  Nitrous Oxide    emission and urease in wheat  Oil    effect on fish antioxidant defense system  Organochlorine	905 362 196 1069 1282 234
hair levels in preschool children  Nitrate     in West Texas aquifers, USA     microbiological removal     remediation with extracts  Nitrophenol     pH and toxicity  Nitrous Oxide     emission and urease in wheat  Oil     effect on fish antioxidant defense system  Organochlorine     comparison of human abdominal and breast fat pesticides in bird of prey eggs, Russia pesticides in sediments, Mexico in human milk, Indonesia	905 362 196 1069 1282 234 156 163 1244 148
hair levels in preschool children  Nitrate     in West Texas aquifers, USA     microbiological removal     remediation with extracts  Nitrophenol     pH and toxicity  Nitrous Oxide     emission and urease in wheat  Oil     effect on fish antioxidant defense system  Organochlorine     comparison of human abdominal and breast fat     pesticides in bird of prey eggs, Russia     pesticides in sediments, Mexico     in human milk, Indonesia     pesticides in ambient air, Croatia	905 362 196 1069 1282 234 156 163 1244 148 1034
hair levels in preschool children  Nitrate     in West Texas aquifers, USA     microbiological removal     remediation with extracts  Nitrophenol     pH and toxicity  Nitrous Oxide     emission and urease in wheat  Oil     effect on fish antioxidant defense system  Organochlorine     comparison of human abdominal and breast fat     pesticides in bird of prey eggs, Russia     pesticides in sediments, Mexico     in human milk, Indonesia     pesticides in ambient air, Croatia     pesticides in mussels, Egypt	905 362 196 1069 1282 234 156 163 1244 148 1034 290
hair levels in preschool children  Nitrate     in West Texas aquifers, USA     microbiological removal     remediation with extracts  Nitrophenol     pH and toxicity  Nitrous Oxide     emission and urease in wheat  Oil     effect on fish antioxidant defense system  Organochlorine     comparison of human abdominal and breast fat     pesticides in bird of prey eggs, Russia     pesticides in sediments, Mexico     in human milk, Indonesia     pesticides in ambient air, Croatia     pesticides in mussels, Egypt     pesticides in rivers, Kenya	905 362 196 1069 1282 234 156 163 1244 148 1034 290 298
hair levels in preschool children  Nitrate     in West Texas aquifers, USA     microbiological removal     remediation with extracts  Nitrophenol     pH and toxicity  Nitrous Oxide     emission and urease in wheat  Oil     effect on fish antioxidant defense system  Organochlorine     comparison of human abdominal and breast fat     pesticides in bird of prey eggs, Russia     pesticides in sediments, Mexico     in human milk, Indonesia     pesticides in ambient air, Croatia     pesticides in mussels, Egypt	905 362 196 1069 1282 234 156 163 1244 148 1034 290
hair levels in preschool children  Nitrate     in West Texas aquifers, USA     microbiological removal     remediation with extracts  Nitrophenol     pH and toxicity  Nitrous Oxide     emission and urease in wheat  Oil     effect on fish antioxidant defense system  Organochlorine     comparison of human abdominal and breast fat     pesticides in bird of prey eggs, Russia     pesticides in sediments, Mexico     in human milk, Indonesia     pesticides in ambient air, Croatia     pesticides in mussels, Egypt     pesticides in rivers, Kenya     removal with wheat bran	905 362 196 1069 1282 234 156 163 1244 148 1034 290 298
hair levels in preschool children  Nitrate     in West Texas aquifers, USA     microbiological removal     remediation with extracts  Nitrophenol     pH and toxicity  Nitrous Oxide     emission and urease in wheat  Oil     effect on fish antioxidant defense system  Organochlorine     comparison of human abdominal and breast fat pesticides in bird of prey eggs, Russia pesticides in sediments, Mexico     in human milk, Indonesia pesticides in ambient air, Croatia pesticides in mussels, Egypt pesticides in rivers, Kenya removal with wheat bran  PAH	905 362 196 1069 1282 234 156 163 1244 148 1034 290 298 375

in coral reef skeleton, Egypt in fish and mussels, Italy pollution in topsoil, Tianjin, P.R. China sodium hydroxide and calcium nitrate effect on emissions sources, central Korea	1252 551 189 675 182
PCB electric charge distribution and dechlorination	971
in ambient air, Canada	1034
in fish liver, Mediterranean Sea in mussels, Egypt	276 290
in vapor and particles	1042
residues in breast cancer patients	887
Perfluorooctane Sulfonate	
in drinking water, Japan	31
Phenol COAR for to delice and to the	4404
QSAR for toxicity prediction Phthalate	1124
dibutyl phthalate toxicity to alga	602
residues in greenhouse soil, P.R. China	394
Phthalic Acid	
microbial degradation	810
Phosphorus	
in drainage water	952
less from animal slurries QSAR	942
for phenol toxicity prediction	1124
for toxicity of narcotic mixtures	1116
Remediation	
ammonia and nitrate with extracts	196
bacteria degradation of biphenyl	768
Cd contaminated soils	682
Cd with wheat	648
copper toxicity moderation by zeolite gun range	1184 11
integrated treatment of reservoir water	204
lead with morning glory	379
modeling for land and groundwater	729
nitrate microbiological removal	362
PAH emissions and benzene incineration	675
toxicity assessment of gas plant	21
wheat bran for organochlorine compounds Sediment	375
heavy metal fractionation by particle size	873
organochlorine pesticides, Mexico	1244
Sediment (cont'd)	
toxicity from mine spill	1061
Sewage	,
irrigation and growth of crop plants	1011
pesticides and potato quality in sludge	315

Sludge	
heavy metal accumulation by trees	330
Sulfonylurea	
toxicity to alga	585
heavy metals and soybean yield	1005
Tebufenozide	
effect on invertebrate biomarkets	1131
Thallium	
in air, Croatia	131
Thiophanate-Methyl	
reproduction and survival of rotifer	722
Thiran	
phytotoxic effects of antifouling compounds	881
Trichlorobenzene	
chromosomal observation in <i>V. faba</i>	689
Trihalomethane	
formation in swimming pool water	633
2,4-D	
degradation by electron beam	176
Urease	
Nitrous oxide emission in wheat	1282
Water	
As-humic substances in groundwater	798
benzopyrene and fish DNA breaks	263
bicarbonate and sulfate as leaching markers	1222
chlorobenzene in snow crabs	543
cypermethrin effect on freshwater crab	106
dioxane elution from wasteful sites	641
E. crassipes allelopathic effects on algae	1048
effluent estrogenicity and population demographics	504
fenvalerate hematological response in fish	1192
fenvalerate toxicity to fish	1207
fipronil and chlorpyrifos and endocrine endpoints in shrimp	497
heavy metals in clams, Tunisia	961
heavy metals in coral reef, Red Sea	577
heavy metals in mine tailings, Mexico	387
heavy metals in sediments, Louisiana	308
heavy metal uptake into abalone shell	75
humic acid ox-LDL receptor expression induction	429
integrated treatment of reservoir water	204
lindane and white blood cell count of catfish	248
nitrate and arsenic in West Texas, USA	905
nitrate microbiological removal	362
Water (cont'd)	. 000
nitrogen discharge from aquaculture ponds	866
nutrient and salinity effect on algal assay	609
nutrient loss from agricultural catchment	761
oil effect on fish antioxidant defense system	234

OP pesticides in rivers, Kenya PAH degradation in sludge PAH in coral reef skeleton PAH sources, Central Korea paper effluent and invertebrate diversity PCB dechlorination PCB in fish liver, Mediterranean Sea perfluoroctane sulfonate in drinking water, Japan pesticides and heavy metals in Dead Sea pH dependent toxicity of heavy metals phosphorus in drainage water phosphorus losses from animal slurries phthalate toxicity to alga phytotoxic effects of antifouling compounds remediation of ammonia and nitrate with extracts remediation modeling for groundwater sediment extract toxicity sediment quality after draining marshes, Iraq semi volatile compounds in drinking water sewage irrigation and growth of crop plants solute transport in heterogeneous soils sulfonylurea toxicity to alga surface sediment heavy metals in agricultural basin tannery effluent toxicity to fish temperature and zinc accumulation toxic effects of printing effluent, rat toxicity of mine spill sediment trout avoidance of heavy metal urban wastewater and mussel DNA damage	298 625 1252 182 512 971 276 31 1230 283 952 942 602 881 196 729 782 60 1026 1011 737 585 52 1200 1077 453 594 1061 26 270
Zinc biochemical responses of aquatic plant in Eucalyptus leaves inhibition of D. magna ChE market basket survey, Pakistan temperature and accumulation toxicity of Cu-Zn mixtures to shrimp postlarvae toxicity to larval L. santolla Zn and Cd uptake in wheat Zinc Phosphmide	255 617 219 1260 1077 68 527 1289
analysis in baits, water, soil and specimens Ziram Phytotoxic effects of antifouling compounds	1019 881
Phytotoxic effects of antifouling compounds	881